Zoning Ordinance SHORT NOTES

Subject To:

Building Code = International Code Council (ICC) 2000 Edition – Art V Sec 1

Life Safety Code = NFPA Section 101 - 2000 Edition - Art V Sec 10

Each dwelling = Minimum ground area of 600 sq ft and 150 square feet per occupant - Art V Sec 2

No lot shall have more than one dwelling unit - Art IV – Sec 3

Occupied structures not to exceed 2 1/2 stories or not greater than 35 ft in height - Art V Sec 3

No wood shingles except in repair of existing - Art V - Sec 5

Number of bedrooms per family unit - see table - Art V - Sec 6

Non-conformance destroyed by fire....etc. >50% rebuilt to current standards Art V - Sec 7

Any structure destroyed by fire....etc may be rebuilt within 1 year - Art V - Sec 7 - except non-conforming

Conversions of existing structures to multi-family - must meet all requirements - Art V - Sec 8

All driveways must have permit prior to start of work - may be required to be altered - Art V - Sec 11

All Gravel operations require permits - Art V-A

Small accessory buildings 100 ft or less do not require building permit - Art V - Sec 8

No new junk yards in any part of town without Board of Selectmen Approval - Art II Sec 2

No signs > 25 sq ft in area

All mfg housing certified as US Department of Housing & Urban Development (HUD) – Art III Sec 5-C

Districts:

Wetland and Watershed Protection Districts - Art IX

Special Flood Plain Development Requirements - Flood Insurance Rate Map dated 19-June 1989 Art X Aquifer Protection District - Water Resource Map 2004 - Art XI

(or most recent Master Plan Water Resources Map).

Flood Plain Development Ordinance – FIRM Map – Effective Date of revised mapping - May 2005

Additional Regulations:

Regulations:

Excavation Regulations

Subdivision Regulations

Site Plan Review

Other:

Other codes and regulations as applicable through other state agencies or by reference in other codes. Example: State Fire Code, regulations through Department of Environmental Services, and codes through reference – NFPA 101 makes numerous references to other NFPA codes.

Rev 1/18/2005

Page 1 of 3

This information was compiled for specific purposes as an advisory check sheet and its use and interpretation otherwise is not intended - Thomas Roy – Building Official/Code Enforcement

Every Lot:

No lot shall be less than 2 acres Art IV Sec 3

Except as grand-fathered $\,$ - provide that they meet the requirements in effect at the creation of the lot. See tables - Art IV - Sec 9

2 Acres = \sim 87,120 sq ft 1 Acre = \sim 43, 560 sq ft

Except in Aquifer Protection District - lot size is 3 acres/130,680 sq ft - Art XI - Sec E1

One acre of contiguous land, build-able, excluding wetlands Art 4 Sec 6

Wetlands not used to satisfy minimum lot areas Art IX Sec F-3

Multi-family lot size is 2 acres plus 12,000 sq ft if less than 5 units and 2 acres plus 20,000 sq ft if => 5 units Art IV Sec 3

Except in Aquifer Protection District - Multi-family lot size is 3 acres plus 12,000 sq ft if less than 5 units and 3 acres plus 20,000 sq ft if => 5 units Art XI Sec E5

Special exception required for multi-family when in Aquifer Protection District

No lot may have more than one occupied dwelling. Art IV Sec 3

Maximum occupied lot area not greater than 30% Art IV Sec 5

Except in Aquifer Protection District the lot coverage is not greater than 10% Art XI Sec E3

Each dwelling unit must be provided with 1 1/2 parking areas Art IV Sec 4 Parking areas must be 12 x 20 ft Art IV sec 4

At least one acres of each lot must be build-able (upland) and not have slopes exceeding 20% Art IV Sec 6

Wetlands are excludable as build-able. Art IV Sec 6

Wetland may not be used to satisfy minimum lot size requirements Art IX – Sec F-3

Set Backs:

New Lots & new additions (extensions)

Street Property Line 50 Ft Art IV Sec 1

Multi-family 50 feet plus 5 multiplied by the number of family units

Side and Rear Lot Lines 30 Ft Art IV Sec 1

Multi-family 30 feet plus 10 multiplied by the number of family units

Except as grandfathered - provide that they meet the requirements in effect at the creation of the lot. See tables - Art IV - Sec 9

No dwellings, structures, parking areas in watershed protection Art IX Sec F-4

Rev 1/18/2005

Frontage:

Every building lot:

Street 200 ft minimum contiguous frontage Art IV - Sec 2

Except for exterior side of curving streets the frontage can be not less than 100 ft provided that the average width of the lot across its center is 200 ft

Except as grand-fathered - provide that they meet the requirements in effect at the creation of the lot. See tables - Art IV - Sec 9

Multi-family frontage is 200 ft plus 20 ft if < 5 units and 200 ft plus 40 ft is >= 5 units

Waste Disposal Systems

See Waste Disposal Application Form – Fremont

Septic - tank, leach fields, etc

All occupied dwellings shall be equipped with state approved septic - Art V - Sec 4
Department of Environmental Services Chapter ENV-WS 1000

Test Pit inspection requires certified soil scientist or other approved official - Art Iv - Sec 8

All sanitary systems 30 feet from any lot line - Art IV - Sec 8

All sanitary systems outside of wetlands - 100 ft - Art IV Sec 8

All sanitary systems not within 100 ft of water supply - Art IV Sec 8

Or if lot is prior to 3/5/74 shall be exempt from Art IV Sect 8 so long as they meet specifications of State of NH Water Supply and Pollution Control Commission Art IV Sec 9

No waste disposal located closer to 100 ft from wetland Art IX - Sec 3 F1

No waste disposal located within a watershed protection district - this effects the total setback from wetlands - Art IX Sec $3\ F2$

Special flood hazard areas sewer systems must have provisions for protections Art X Item III B

Within Aquifer - systems shall be designed by Sanitary Eng licensed in NH and installed under the supervision of said Engineer - and Planning Board's agent shall also inspect installation prior to covering. Must be signed by most recent edition of State of NH Subdivision and Individual Sewage Disposal System Design Rules. Art XI - E6

No filling of wetlands to minimum distance of septic to wetlands Art IX - E6
Seasonal high water table will be at least 2 feet below the original ground surface during all seasons of the year - rather than the normal 6 " Art XI - E6

Page 3 of 3

There shall be at least 3 ft of natural permeable soil (instead of 2) above any subsoil. Art XI - Sec 6

There shall be at least 4 ft of natural soil (instead of 3) above the bedrock Art XI Sec E6

More stringent requirements for standards of fill material for septic systems - Art XI - Sec 6

Rev 1/18/2005

This information was compiled for specific purposes as an advisory check sheet and its use and interpretation otherwise is not intended - Thomas Roy – Building Official/Code Enforcement